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1-11 (canceled).

12. (new) A cap for a cable conduit comprising:

a) a body having a plurality of spaced apart passageways in an upper portion

thereof, with each of said plurality of spaced apart passageways having an

aperture formed therein through which a cable is received, and

b) a probe extending upwardly from said body, wherein said probe is

positioned between said plurality of spaced apart passageways, and wherein

said probe extends above said plurality of spaced apart passageways.

13. (new) A cap for a cable conduit as described in Claim 12, said body further

comprising an aperture formed between said plurality of spaced apart

passageways, wherein a lower portion of said probe is positioned within said

aperture that is between said plurality of spaced apart passageways.

14. (new) A cap for a cable conduit as described in Claim 12, wherein said probe

comprises a pointed upper end.

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15. (new) A cap for a cable conduit as described in Claim 12, said probe further

comprising an inverted cone shaped upper end.

16 (new) A cap for a cable conduit as described in Claim 12, said probe further

comprising a vent opening therein that communicates with an interior of said body,

and wherein an interior of said body is vented through said probe.

17. (new) A cap for a cable conduit as described in Claim 12, said probe further

comprising a vent that opens to an exterior of said probe, wherein said vent extends

through an interior of said probe and communicates with an interior of said body,

and wherein an interior of said body is vented through said probe.

18. (new) A cap for a cable conduit as described in Claim 13, said probe further

comprising a vent that opens to an exterior of said probe, wherein said vent extends

through an interior of said probe and communicates with an interior of said body

through said aperture that is present between said plurality of spaced apart

passageways, and wherein an interior of said body is vented through said probe.

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19. (new) A cap for a cable conduit as described in Claim 12, said probe comprising a

vent that is open within a generally vertical side of said probe, wherein said vent

communicates with an interior of said body, and wherein an interior of said body is

vented through said probe.

20. (new) A cap for a cable conduit as described in Claim 12, said probe comprising a

wing that extends from a generally vertical side of said probe, wherein said wing

extends between a first passageway and a second passageway of said plurality of

passageways.

21. (new) A cap for a cable conduit as described in Claim 12, wherein a portion of said

body that is below said probe has an inverted frusto-conical shape.

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It is respectfully submitted that claims 12 through 21 are in condition for allowance.

Review and allowance at the earliest possible date is requested.

Respectfully submitted,

B. Craig Killough

Attorney for Applicant Registration Number 30,398

P.O. Drawer H

Charleston, SC 29402

(843) 577-7700

Dated: May 10, 2005

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## CERTIFICATE OF MAILING

I hereby certify that this Amended Response To Office Action Dated January 26, 2005 (Claims Section Only), Replacement Drawings, and Postcard are being deposited with the United States Postal Service with sufficient postage for first class mail affixed thereon, addressed to: Mail Stop Amendment, Commissioner for Patents, P. O. Box 1450, Alexandria, Virginia 22313-1450 on this 10th day of May 2005.

Stephanie Ellis

Paralegal to B. CRAIG KILLOUGH

Attorney for Applicant

P. O. Drawer

Charleston, SC 29402

803/577-7700